

AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

LISTING OF CLAIMS:

Claim 1 (Currently Amended): A power saving device disposed in a wireless mouse having a plurality of buttons and a scroll wheel disposed on a control end at the front end of the housing of the mouse, a signal emitter being disposed in the housing to send wireless signals for the operation of a computer, and a set of ~~battery~~ batteries used as an operating power supply of the mouse, comprising:

a window disposed on an upper surface of said housing;

a³
cont
at least one sensor having a pair of ~~both~~ contacts, said contacts
connecting ~~of which connect~~ to said battery and said signal emitter, respectively, said sensor being disposed under said window and using said ~~battery~~ batteries as an operating power supply; ~~and triggering~~, said sensor being triggered and connecting to said operating power supply when a user's hand is positioned above and external to user holds the mouse, ~~and disconnecting~~ power supplied to said signal emitter being disconnected when the user does not use said computer for a while, placing ~~and~~ the mouse is in a suspending mode, so that said signal emitter

does not perform ~~scanning continuously any more~~ continuous scanning in order to conserve power drawn from said battery.

3
a
concl.

Claim 2 (Currently Amended): The power saving device as claimed in Claim 1, wherein said at least one sensor comprises a an emitter and a receiver, a signal being sent from said emitter ~~is~~ and being blocked and reflected to said receiver by the hand of the user, and the operating power supply is being connected when said receiver receives a signal ~~same as~~ matching the signal sent from said emitter.
